PATENT TA-611

ABSTRACT OF THE DISCLOSURE

Devices, systems and methods are disclosed for sensing the temperature of a drag

cup within a motor of a rheometer. Such a device includes a coil in communication with

a source of current and in close enough proximity to a drag cup such that the coil senses

the temperature of the drag cup through fluctuations in electrical activity across the coil.

Document #: 1238251 v.1

26